

## Project Example Idea

TravelSome holiday planning application.

Landing page features a Google Maps app integrated at top 50%-60% of landing page on loading. The map is populated with icons hovering over places of interest i.e holiday destinations.

Below this are a selection of clickable media/images with one word descriptions that link to a product package page describing the various holiday packages contained on this tag.

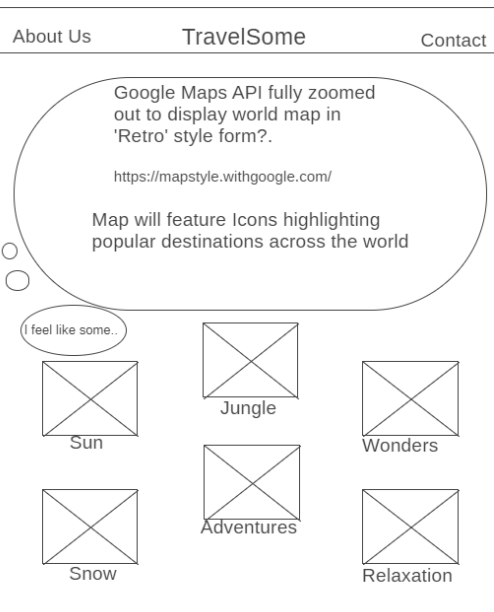
How will this scale to mobile first design or can we make this app a tablet/laptop preferred usage? YES

Is this examining javascript on all devices or can my submission be specific to one or two but not all? i.e tablet/pc not mobile (xs,s) ALL DEVICES

Simple layout for the page. Navbar is static and only contains information on the app (about us), and a contact form (contact) for potential customers to get in touch, aswell as the app logo that is also a home button.

Color theme undecided yet.  
Professional but thematic for the mission of the page/app  
i.e yellow for 'sun' tag , white for 'snow' , green for jungle etc.

Idea : Blue over all color to the page though slightly darker/lighter than the Map to showcase .



## QUESTION

Create a site that calls on the Google Maps API and/or the Google Places API (or similar) to allow users to search for their next holiday destination.

Get users to choose a travel package from this site and/or from its sponsors.

Allow users to select/search a city and see a map with relevant attractions, accommodations and restaurants.

Use of Maps API features to create pop up windows that describe and sell the locations visited by the partners companys customers after purchasing a package holiday

question!

How styled can these windows become [TBD]

<https://developers.google.com/maps/documentation/javascript/infowindows>

search bar.  
Dropdown, all features available from landing page.